



LOMBARDIA AND AVANTI PRESSURE BALANCE TRIM WITH INTERGRATED VOLUME CONTROL AND DIVERTER

ROHL Transitional Bath

A7200LM (Metal Lever) A7200XM (Cross Handle)

FEATURES

- Pressure balanced concealed bath and shower mixer trim for R2014D rough valve with volume and temperature control
- Complete with plate, escutcheon, diverter, and handle
- Components made of brass
- Move handle up for on, down for off
- Rotate handle clockwise for hot, counterclockwise for cold

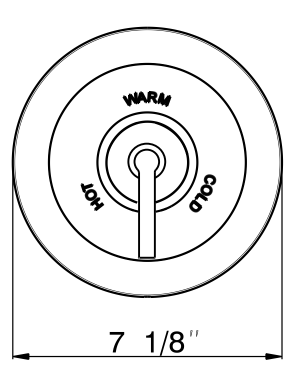
COLORS/FINISHES

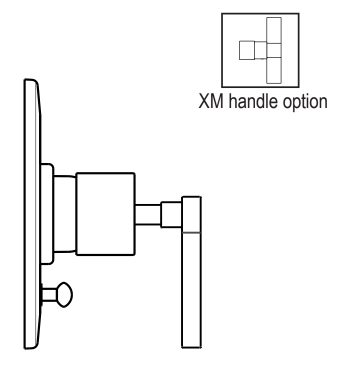
WARRANTY

- Polished Chrome
- Polished Nickel
- Inca Brass
- Satin Nickel
- Tuscan Brass

• Limited Lifetime

To complete package order R2014D rough valve





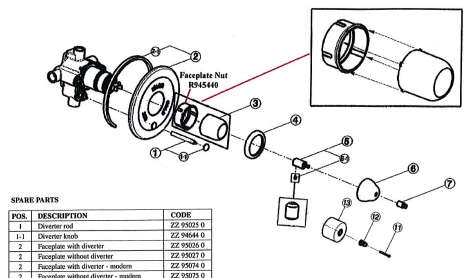
Consult your local ROHL showroom for additional information and specifications. For complete warranty details and a list of showrooms, go to www.rohlhome.com.



INSTALLATION INSTRUCTIONS

Pressure Balance Trim with Integrated Volume Control Installation Instructions

For Model/s: ARB6400, ARB7400, AC600, AC700, A6400, A7400, U.6700, U.7700, U.6000, U.7000, A6200, A7200, BA600, & BA700



1-1	Diverter knob	ZZ 94644 0
2	Faceplate with diverter	ZZ 95026 0
2	Faceplate without diverter	ZZ 95027 0
2	Faceplate with diverter - modern	ZZ 95074 0
2	Faceplate without diverter - modern	ZZ 95075 0
2-1	Gasket for faceplate	ZZ 95028 0
3	Dome cap	ZZ 95029 0
4	Cover ring	ZZ 95030 0
5	Cartridge rod adaptor	ZZ 95031 0
5-1	Set screw M.5x6	ZZ 94063 0
6	Lever escutcheon	ZZ 95032 0
7	Lever extension	ZZ 92671 0
11	Screw M.3,5x30	ZZ 95078 0
12	Extension	ZZ 93497 0
13	Modern dome cap	ZZ 95077 0

Trim Parts Instructions:

- Mount Sealing Gasket (2-1) into Faceplate (2)
- Thread on Diverter Rod (1) if applicable
- Remove faceplate nut (R945440) from valve and install faceplate (2)
- Thread on faceplate nut (R945440)
 - Please note: faceplate nut is provided on the rough valve not with the trim
- Use Cover Sleeve (3) as a wrench to tighten the faceplate nut into place
- SlideTrim Ring (4) onto Cover Sleeve (3) to hide the edge of the Faceplate nut (R945440)
 Please note: O-ring on (4) is installed on the inner diameter of the Trim Ring (4)
- Install Cartridge Interface (5) onto stem of cartridge Use of 2.5 MM Allen key is needed
- Slip Trim cover (6) against cartridge interface (5)
- Install Handle Spacer (7) and tighten screw (5-1)
- Install lever or cross handle onto Handle Spacer (7)
 Use of 2.5 MM Allen key is needed
- Thread on Diverter button (1-1)
- Test. Adjust if necessary.
- 3/8" Extension Nut available; part # R945440/2
- Extended stem available; part # 30134

